

L Number	Hits	Search Text	DB	Time stamp
-	53	online adj certificate adj status adj protocol	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/02 08:49
-	68	(online adj certificate adj status adj protocol) or OCSP	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/02 08:49
-	32	((online adj certificate adj status adj protocol) or OCSP) and (LDAP or (lightweight adj directory adj access adj protocol))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/02 09:15
-	8	without adj (CRL or (certificate adj revocation adj list))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/02 11:04
-	158	705/76.ccls.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/02 10:10
-	107	705/78.ccls.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/02 10:12
-	301	713/156.ccls.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/02 10:13
-	63	713/158.ccls.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/03 10:41
-	1	09/867,648	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/02 10:33
-	11576	(CRL or (certificate adj revocation adj list))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/02 11:04
-	3240	707/10.ccls.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/02 11:05
-	2	707/10.ccls. and ((online adj certificate adj status adj protocol) or OCSP)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/02 11:05
-	39	707/10.ccls. and (digital adj certificate)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/02 11:05
-	10	(707/10.ccls. and (digital adj certificate)) and revok\$3	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/02 11:05
-	45	((online adj certificate adj status adj protocol) or OCSP) and ((CRL or (certificate adj revocation adj list)))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/02 11:58
-	1	"61286623"	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/02 11:58
-	10	"6128623"	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/02 12:09
-	7	"5793868"	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/03 08:56
-	25	OCSP and CRL	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/03 08:57

-	55	713/158.ccls. and (@rlad<=20010531 or @ad<=20010531)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/03 10:42
-	1	(713/158.ccls. and (@rlad<=20010531 or @ad<=20010531)) and (lightweight adj directory adj access adj protocol)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/03 13:32
-	2	(713/158.ccls. and (@rlad<=20010531 or @ad<=20010531)) and LDAP	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/03 10:47
-	16	OCSP adj responder	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/03 10:47
-	74	LDAP and (certificate adj revocation)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/03 13:32
-	59	(LDAP and (certificate adj revocation)) and (@rlad<=20010531 or @ad<=20010531)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/03 14:19
-	6	valicert	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/03 14:23
-	0	valicert and ldap	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/03 14:23
-	0	valicert and OCSP	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/03 14:23



US Patent & Trademark Office

[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

 Search: ☒ The ACM Digital Library ☐ The Guide

OCSP

SEARCH

THE ACM DIGITAL LIBRARY

[Feedback](#) [Report a problem](#) [Satisfaction survey](#)
Term used **OCSP**

Found 10 of 121,350

Sort results by

relevance

Display results

expanded form

[Save results to a Binder](#)
[Search Tips](#)
☐ Open results in a new window
Try an [Advanced Search](#)Try this search in [The ACM Guide](#)

Results 1 - 10 of 10

Relevance scale ☐ ☐ ☐ ☐ ☐1 [Evaluating certificate status information mechanisms](#)
 John Iliadis, Diomidis Spinellis, Dimitris Gritzalis, Bart Preneel, Sokratis Katsikas
 November 2000 **Proceedings of the 7th ACM conference on Computer and communications security**

 Full text available: pdf(311.72 KB) Additional Information: [full citation](#), [references](#), [index terms](#)
Keywords: certificate, certificate revocation, certificate revocation list, certificate status, evaluation framework
2 [Digital certificates: a survey of revocation methods](#)

Petra Wohlmacher

November 2000 **Proceedings of the 2000 ACM workshops on Multimedia**
 Full text available: pdf(455.31 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Digital certificates form a basis that allows entities to trust each other. Due to different constraints, a certificate is only valid within a specific period of time. Coming from several threats, there are important reasons why its validity must be terminated sooner than assigned and thus, the certificate needs to be revoked. This paper provides a classification of revocation methods and gives an overview of the main methods like CRL, CRS, CRT, and OCSP. If and in which way a revocation meth ...

Keywords: CRL, CRS, CRT, OCSP, X.509, attribute certificate, digital certificate, public-key certificate, revocation
3 [COCA: A secure distributed online certification authority](#)

Lidong Zhou, Fred B. Schneider, Robbert Van Renesse

November 2002 **ACM Transactions on Computer Systems (TOCS)**, Volume 20 Issue 4
 Full text available: pdf(448.28 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

COCA is a fault-tolerant and secure online certification authority that has been built and deployed both in a local area network and in the Internet. Extremely weak assumptions characterize environments in which COCA's protocols execute correctly: no assumption is made about execution speed and message delivery delays; channels are expected to exhibit only intermittent reliability; and with $3t + 1$ COCA servers up to t may be faulty or compromised. COCA is the first system to integr ...

Keywords: Byzantine quorum systems, Certification authority, denial of service, proactive secret-sharing, public key infrastructure, threshold cryptography

4 Network management with Nagios

Richard C. Harlan

July 2003 **Linux Journal**, Volume 2003 Issue 111

Full text available:  [html\(15.20 KB\)](#) Additional Information: [full citation](#), [abstract](#)

The servers are from many vendors, the management software budget is small and the demands are high. Find out how the team at John Deere made it work.

5 Articles: An Open Web Services Architecture

Stan Kleijnen, Srikanth Raju

March 2003 **Queue**, Volume 1 Issue 1

Full text available:  [pdf\(1.59 MB\)](#)  Additional Information: [full citation](#), [index terms](#)
[html\(24.96 KB\)](#)

6 Neuro-fuzzy applications: Active electronic mail

S. Karnouskos, A. Vasilakos

March 2002 **Proceedings of the 2002 ACM symposium on Applied computing**

Full text available:  [pdf\(532.13 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#)


Network infrastructures have evolved tremendously over the last years, offering new capabilities to the applications in higher levels. Email is a widely used communication tool that could benefit of an intelligent and active underlying network in order to support sophisticated services. We explore in this paper an infrastructure based on intelligent mobile agents and active networks, and point out how and where advanced features can be introduced to our current passive email platform in order to ...

Keywords: active networks, computational intelligence, email, intelligent mobile agents

7 Generalized certificate revocation

Carl A. Gunter, Trevor Jim

January 2000 **Proceedings of the 27th ACM SIGPLAN-SIGACT symposium on Principles of programming languages**

Full text available:  [pdf\(1.63 MB\)](#) Additional Information: [full citation](#), [abstract](#), [index terms](#)

We introduce a language for creating and manipulating certificates, that is, digitally signed data based on public key cryptography, and a system for revoking certificates. Our approach provides a uniform mechanism for secure distribution of public key bindings, authorizations, and revocation information. An external language for the description of these and other forms of data is compiled into an intermediate language with a well-defined denotational and o ...

8 Key management and key exchange: Efficient, DoS-resistant, secure key exchange for internet protocols

William Aiello, Steven M. Bellovin, Matt Blaze, John Ioannidis, Omer Reingold, Ran Canetti, Angelos D. Keromytis

November 2002 **Proceedings of the 9th ACM conference on Computer and communications security**

Full text available:  [pdf\(118.52 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)


We describe JFK, a new key exchange protocol, primarily designed for use in the IP Security Architecture. It is simple, efficient, and secure; we sketch a proof of the latter property. JFK also has a number of novel engineering parameters that permit a variety of trade-offs, most notably the ability to balance the need for perfect forward secrecy against susceptibility to denial-of-service attacks.

Keywords: cryptography, denial of service attacks

9 Applications: The PERMIS X.509 role based privilege management infrastructure

David W. Chadwick, Alexander Otenko

June 2002 **Proceedings of the seventh ACM symposium on Access control models and technologies**

Full text available:  pdf(180.46 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

This paper describes the output of the PERMIS project, which has developed a role based access control infrastructure that uses X.509 attribute certificates (ACs) to store the users' roles. All access control decisions are driven by an authorization policy, which is itself stored in an X.509 attribute certificate, thus guaranteeing its integrity. All the ACs can be stored in one or more LDAP directories, thus making them widely available. Authorization policies are written in XML according to a ...

Keywords: Privilege management infrastructure, RBAC, X.509, XML, attribute certificates, authorization, policies

10 An unknown key-share attack on the MQV key agreement protocol

Burton S. Kaliski

August 2001 **ACM Transactions on Information and System Security (TISSEC)**, Volume 4 Issue 3

Full text available:  pdf(119.07 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

The MQV key agreement protocol, a technique included in recent standards, is shown in its basic form to be vulnerable to an unknown key-share attack. Although the attack's practical impact on security is minimal---a key confirmation step easily prevents it---the attack is noteworthy in the principles it illustrates about protocol design. First, minor "efficiency improvements" can significantly alter the security properties of a protocol. Second, protocol analysis must consider potent ...

Keywords: Key agreement, MQV, protocol design, unknown key-share attack

Results 1 - 10 of 10

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2003 ACM, Inc.
[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)

IEEE Xplore®

RELEASE 1.5

Welcome
United States Patent and Trademark Office

[Help](#) [FAQ](#) [Terms](#) [IEEE Peer Review](#)
[Quick Links](#)

» Se

Welcome to IEEE Xplore®

- ☐ Home
- ☐ What Can I Access?
- ☐ Log-out


Tables of Contents

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

Search

- ☐ By Author
- ☐ Basic
- ☐ Advanced

Member Services

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library
-  Print Format

Your search matched **6** of **974314** documents.

A maximum of **6** results are displayed, **15** to a page, sorted by **Relevance** in **descending** order.

You may refine your search by editing the current search expression or entering a new one the text box.

Then click **Search Again**.

[Search Again](#)

Results:

Journal or Magazine = **JNL** Conference = **CNF** Standard = **STD**

1 **A flexible scheme for on-line public-key certificate status updating and verification**

Faldella, E.; Prandini, M.;

Computers and Communications, 2002. Proceedings. ISCC 2002. Seventh International Symposium on , 1-4 July 2002

Page(s): 891 -898

[\[Abstract\]](#) [\[PDF Full-Text \(461 KB\)\]](#) **IEEE CNF**

2 **Efficient certificate status handling within PKIs: an application to public key administration services**

Prandini, M.;

Computer Security Applications Conference, 1999. (ACSAC '99) Proceedings. 1999 Annual , 6-10 Dec. 1999

Page(s): 276 -281

[\[Abstract\]](#) [\[PDF Full-Text \(100 KB\)\]](#) **IEEE CNF**

3 **A novel approach to on-line status authentication of public-key certificates**

Faldella, E.; Prandini, M.;

Computer Security Applications, 2000. ACSAC '00. 16th Annual Conference , 1-4 Dec. 2000

Page(s): 270 -277

[\[Abstract\]](#) [\[PDF Full-Text \(564 KB\)\]](#) **IEEE CNF**

4 **Security aspects in standard certificate revocation mechanisms: a case study for OCSP**


[Advanced Search](#)
[Preferences](#)
[Language Tools](#)
[Search Tips](#)

[Web](#) · [Images](#) · [Groups](#) · [Directory](#) · [News](#)

 Searched the web for **garrett O'carroll**.

 Results **1 - 10** of about **1,200**. Search took **0.43** seconds.

GAA History Hurling Results - All Ireland Senior Hurling ...

... Paddy Scanlan // Paddy **O'Carroll** // Tom McCarthy // Mick Kennedy // Micky Cross
 // Pat Clohessy // **Garrett** Howard // Timmy Ryan // Mick Ryan // John Mackey ...
www.gaa.ie/html/history/hurlingResults/SHF1930.html - 23k - [Cached](#) - [Similar pages](#)

Travellers Results

... 30, 14683A, Dave Coleman, **Garrett O'Carroll**, 156, DNC49, DNC49, DNC49, 29, 29. ... 42,
 14683, Reality Check, **Garrett O'Carroll**, Brona Fullen, 177, DNC49, DNC49, 30,
 DNC49, DNC49. ...
fireball-international.com/ireland/Events/03_travellers_results.html - 20k - [Cached](#) - [Similar pages](#)

The Fleet

... Oiseau II, 14641, Tom Healy Barry Reynolds, CYBC. Reality Check, 14683, **Garrett O'Carroll** D Byrne, NYC. Goodness Gracious, 14691, Louise McKenna Sarah Donaghy, RSGYC. ...
fireball-international.com/ireland/Fleet.html - 8k - [Cached](#) - [Similar pages](#)
[\[More results from fireball-international.com \]](#)

MICHAEL GORDON CUP All-in-Dinghies Saturday 9th August

... 2, 852, Albacore, Peter Wolfe Amy Wolfe, 1, 3, 2, 6. 3, 1468, Fireball, **Garrett O'Carroll** Cormac **O'Carroll**, 5, 2, 3, 10. 4, 128411, Laser, John Cooney, 4, 5,
 5, 14. 5, No num. ...
www.glandoreyc.com/2003GordonCup.htm - 13k - [Cached](#) - [Similar pages](#)

[PDF]DISTRICT COURT OF MARYLAND Alternative Dispute Resolution (ADR) ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)
 ... o **Garrett** o Somerset o Baltimore County (Essex) o Harford o Talbot o Baltimore County
 (Towson) o Howard o Washington o Calvert o Kent o Wicomico o **Carroll** o ...
www.courts.state.md.us/jobs/adr2.pdf - [Similar pages](#)

Maryland Master Logger and Master Logger Company Roster

... 2001 Thomas, Michael Lee, [Worcester County], since 2000 Thomas, Robert O., [**Garrett**
 County], since 1996 Tipton, III, Clarence O., [**Carroll** County], since 1996 ...
mdforests.org/mfa/mlproster.htm - 39k - [Cached](#) - [Similar pages](#)

Tournament Results

... GW (win, 3-0) 1/4 Colorado State KP (loss, 3-0) **Garrett** Harris and ... 1. G University
 of Colorado HT (win) 2. O Sheridan College MP (loss) 3. **O Carroll** College WM ...
www.utah.edu/forensics/Tournament_Results.html - 21k - [Cached](#) - [Similar pages](#)

BA Degree in Computer Science

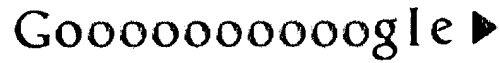
... Joseph McMorow, Siobhan McMurrough, siobhanm at s3dub.ie. Paul Moran, **Garrett O'Carroll**, ocarroll at iol.ie. John O'Connor, Nora O'Hare, David O'Neill, ...
www.cs.tcd.ie/courses/ba/Alumni/Alumni84.html - 7k - [Cached](#) - [Similar pages](#)

Edir

... Edwards-Bischof Tim Donnelly Paul Dyar Patrick Murphy John **O'Carroll** Peter PF O ... McCormack
 Siobhan Mooney Fergal O'Sullivan Sharon Power **Garrett** Ronan Caroline ...

Carroll County

... Renew (formerly Displaced Homemakers) c/o **Carroll Community College**
1601 Washington Road, Room 118 Westminster, Md 21157 410-876-9617. ...
www.dpscs.state.md.us/vsm/carroll.shtml - 28k - Cached - Similar pages



Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

garrett O'carroll

Google Search

Search within results

Dissatisfied with your search results? [Help us improve.](#)

[Google Home](#) - [Advertise with Us](#) - [Business Solutions](#) - [Services & Tools](#) - [Jobs, Press, & Help](#)

©2003 Google

Berbecaru, S.; Lioy, A.; Marian, M.;
Computers and Communications, 2002. Proceedings. ISCC 2002. Seventh
International Symposium on , 1-4 July 2002
Page(s): 484 -489

[\[Abstract\]](#) [\[PDF Full-Text \(257 KB\)\]](#) **IEEE CNF**

5 Scalable policy driven and general purpose public key infrastructure

Prasad, V.; Potakamuri, S.; Ahern, M.; Lerner, M.; Balabine, I.; Dutta, P.;
Computer Security Applications, 2000. ACSAC '00. 16th Annual Conference , 1:
Dec. 2000
Page(s): 138 -147

[\[Abstract\]](#) [\[PDF Full-Text \(724 KB\)\]](#) **IEEE CNF**

6 Evaluation of certificate revocation policies: OCSP vs. overissued-CRI

Munoz, J.L.; Forne, J.; Castro, J.C.;
Database and Expert Systems Applications, 2002. Proceedings. 13th International
Workshop on , 2-6 Sept. 2002
Page(s): 431 -435

[\[Abstract\]](#) [\[PDF Full-Text \(741 KB\)\]](#) **IEEE CNF**

[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#)
[Join IEEE](#) | [Web Account](#) | [New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#)
[No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2003 IEEE — All rights reserved


[Advanced Search](#)
[Preferences](#)
[Language Tools](#)
[Search Tips](#)

[Web](#) · [Images](#) · [Groups](#) · [Directory](#) · [News](#)

Searched the web for **certificate revocation lists LDAP**. Results **1 - 10** of about **10,400**. Search took **0.26** second

Enabling Certificate Revocation Lists: IBM HTTP Server

... **Certificate revocation lists** are not supported on HP and ... If you want to enable **certificate**

revocation in the ... Lightweight Directory Access Protocol (LDAP) server ...
www-3.ibm.com/software/webrowsers/httprowsers/

doc/v1326/manual/ibm/9atcrl.htm - 7k - [Cached](#) - [Similar pages](#)

Sponsored Links

Realistic Replica Degrees

Diplomas, Transcripts & Much More
Any School You Want & Fast Shipping
www.ineedadiploma.com
Interest:

[See your message here...](#)

Enabling Certificate Revocation Lists: IBM HTTP Server

... date. If you want to enable **certificate revocation** in IBM HTTP Server (IHS), place the CRL database on an **LDAP** server. Once the ...

www-3.ibm.com/software/webrowsers/ httprowsers/doc/v1319/9atcrl.htm - 6k - [Cached](#) - [Similar pages](#)

[[More results from www-3.ibm.com](#)]

Krishna Yellepeddy

... **Certificate Revocation Lists** (CRLs); On-line **certificate** Status protocol. ... used mechanism to publish certificates and CRLs is to publish to an **LDAP** server. ...

www.softwaresummit.com/2001/speakers/yellepeddy.htm - 10k - [Cached](#) - [Similar pages](#)

Netscape Certificate Server 1.0

... Publishes certificates and **certificate-revocation lists** to any **LDAP**-compliant directory server. EASY INSTALLATION AND MANAGEMENT: ...

wp.netscape.com/certificate/v1.0/datasheet/ - 20k - Oct 1, 2003 - [Cached](#) - [Similar pages](#)

Netscape Server Central - Certificate Server 1.0 Evaluation Guide

... or manually to any **LDAP**-compliant directory server. Provides an extensible, scalable way to distribute certificates and **certificate revocation lists** to clients ...

wp.netscape.com/certificate/v1.0/ evalguide/features.html - 34k - [Cached](#) - [Similar pages](#)

[[More results from wp.netscape.com](#)]

ldap.akbkhhome.com LDAP Schema Viewer

... **Ldap** Schema Viewer. ... Syntax: **Certificate** List. ... Because of the incompatibility of the X.509(1988) and X.509(1993) definitions of **revocation lists**, values in this ...

ldap.akbkhhome.com/objectclass/ certificationAuthority-V2.html - 20k - Oct 1, 2003 - [Cached](#) - [Similar pages](#)

[PDF]Wedgetail Communications corporate information sheet

File Format: PDF/Adobe Acrobat

... X.509 v3 certificates and v2 **Certificate Revocation Lists**. ... for **certificate** and **Certificate Revocation** List extensions ... **LDAP** publishing JCSI PKI Server supports ...

www.wedgetail.com/datasheets/ jcsi_pki_server_datasheet_us.pdf - [Similar pages](#)

Certificate Revocation Lists

Certificate Revocation Lists. Revoke certificates using **Certificate** Services Manager.

Publish **revocation lists**. ... Active Directory (**LDAP**); CA server (HTTP, SMB). ...

csrc.nist.gov/pki/twg/presentations/ Twg-9902BrianL/tslid031.htm - 2k - [Cached](#) - [Similar pages](#)

Lotus Domino Administrator 6 Help - Store Certificate Revocation ...

... CA process issues and maintains **certificate revocation lists** (CRLs). ... Result: **Certificate revocation** list is created in the ... Directory or in the **LDAP** directory. ...

www-12.lotus.com/ldd/doc/domino_r...s/Rnext/help6_admin.nsf/ 0/85910885c2...6f485256c1d0039f478?
OpenDocument - 11k - [Cached](#) - [Similar pages](#)

Welcome to Hongkong Post e-Cert

... e-Cert for Smart ID Card, click here: [ldap://ldap1.hongkongpost.gov](#) ... Hongkong Post updates and publishes the following **Certificate Revocation Lists** (CRLs) for ...

[www.hongkongpost.gov.hk/product/ ecert/crl/index_text.html](#) - 8k - Oct 1, 2003 - [Cached](#) - [Similar pages](#)

Goooooooooooooogle ►

Result Page: 1 [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[certificate revocation lists LDAP](#)

[Google Search](#)

[Search within results](#)

Dissatisfied with your search results? [Help us improve.](#)

[Google Home](#) - [Advertise with Us](#) - [Business Solutions](#) - [Services & Tools](#) - [Jobs, Press, & Help](#)

©2003 Google


[Advanced Search](#)
[Preferences](#)
[Language Tools](#)
[Search Tips](#)

OCSP LDAP

Google Search

[Web](#) · [Images](#) · [Groups](#) · [Directory](#) · [News](#) ·
Searched the web for **OCSP LDAP**.

Results 1 - 10 of about 7,930. Search took 0.23 seconds.

Major comments on OCSP (and LDAP Security architectures)

... Top] Major comments on **OCSP** (and **LDAP** Security architectures). ... Subject: Major comments on **OCSP** (and **LDAP** Security architectures); ...
www.openldap.org/lists/ietf-ldapext/ 199808/msg00100.html - 18k - [Cached](#) -
[Similar pages](#)

Sponsored Links

OCSP Validation Authority
Valicert OCSP responder is widely used in government, finance, DOD
www.tumbleweed.com
Interest: [View details](#)

[PPT] Serverbasierte PKI-Mechanismen

File Format: Microsoft Powerpoint 97 - [View as HTML](#)
... Certificate and CRL download (HTTP, FTP, **LDAP**, ...). Certificate Status (**OCSP**, **LDAP**). All applications must. ... Standard-Protocols (**LDAP**, **OCSP**, etc.). Page. ...
www.terena.nl/conferences/tnc2002/Slides/sl1c1.ppt - [Similar pages](#)

Certificate Validation
CertControl - OCSP & more free download version available
www.systrust.com
Interest: [View details](#)

KeyTools Pro v5.1 Installation Notes, C++ Edition - OCSP and LDAP ...

previous next Up Title Contents **OCSP** and **LDAP** support. KeyTools Pro supports **OCSP** version 1 and **LDAP** version 3. ...
download.baltimore.com/keytools/docs/v51/pro/ c-docs/html/install/install-OCSP.html - 2k - [Cached](#) - [Similar pages](#)

OCSP Validation
See our affordable and massively scalable OCSP validation solutions.
www.corestreet.com
Interest: [View details](#)

[See your message here...](#)

Account Authority Digital Signature (20030101) Lynn Wheeler

... **OCSP** and **LDAP**. ... Pardon the slightly orthogonal input, but business & technology do have rather interesting connections... Anders **OCSP** and **LDAP**. ...
www.garlic.com/~lynn/aadsm13.htm - 101k - [Cached](#) - [Similar pages](#)

Sun ONE Identity Server Administration Guide: Chapter 16 ...

... **OCSP** responder machine - 12:00:00 pm. Identity Server machine - 12:00:30 pm. **LDAP** Server and Port This field specifies the name and port number of the **LDAP** ...
docs.sun.com/source/816-6686-10/certauth.html - 23k - [Cached](#) - [Similar pages](#)

[pki-tc] Fw: X.500, LDAP Considered harmful

... cs.auckland.ac.nz> Cc: <ietf-pkix@imc.org> Sent: Saturday, January 25, 2003 16:03
Subject: Re: X.500, **LDAP** Considered harmful Was: **OCSP/LDAP** >"Hallam-Baker ...
lists.oasis-open.org/archives/ pki-tc/200301/msg00002.html - 5k - [Cached](#) - [Similar pages](#)

[PDF] Neue Sicherheitsinfrastrukturen Neue Sicherheitsinfrastrukturen

File Format: PDF/Adobe Acrobat - [View as HTML](#)
... Seite 9 © Brian Hunter, FhI-SIT Infrastructure Infrastructure -- Initially Initially
Client Client CA PKI Server **LDAP** CA CA CA **LDAP** CA CA **OCSP** CA **LDAP** CA CA ...
www.egov-zentrum.fraunhofer.de/egovStrategie-WS/ Vortraege/7_NSI_Schneider.pdf - [Similar pages](#)

[PDF] SmartTrust Servant OCSP On-line certificate validation anytime, ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)
... C V P CA Servant **OCSP** PC with **OCSP** software Merchant Customer's bank **OCSP** - check status of merchant's cert Push CRLs **LDAP** Pull CRLs **OCSP** - check status of ...
www.smarttrust.com/servant_ocsp/ Product%20Sheet%20-%20Servant%20OCSP%204.0.PDF - [Similar pages](#)

[PDF] Trust OCSPPro

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... "#\$%&'()*+01/2 !"#\$OCSP LDAP 2 SSL HTTP HTTPs PKCS#11 CRYPTOKI ...
!"#\$ eTrust OCSPPro !"#\$%&' TSAs !"#\$& Identrus !" ! ...

www.guanghai.sh.cn/guanghai/product/dl/ca_downloads/etrustoc.pdf - [Similar pages](#)

[PPT]PKI Standards Snapshot and Certificate Status Mechanisms

File Format: Microsoft Powerpoint 7 - [View as HTML](#)

... TLS. PKIX. Profile approved as an RFC (Proposed Standard); near term
RFCs; standards track: CMP, LDAP, and OCSP; informational: Policy ...

csrc.nist.gov/pki/documents/nissc98a.ppt - [Similar pages](#)

Goooooooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**

OCSP LDAP

Google Search

[Search within results](#)

Dissatisfied with your search results? [Help us improve.](#)

[Google Home](#) - [Advertise with Us](#) - [Business Solutions](#) - [Services & Tools](#) - [Jobs, Press, & Help](#)

©2003 Google